1. If possible, apply parking brake or alternatively, chock wheels.	1. Connect the battery cables and tighten to 6 Nm. Ground cable must be connected last		
2. If required, record any customer audio and climate control settings. This also applies to all electronic control module stored information.	2. Install the battery cover and close the luggage compartment lid.		
3. Switch off ignition.	3. Start the engine and allow to idle until the engine reaches normal operating temperature.		
4. Open the luggage compartment lid.	4. Switch the engine off.		
5. Release the cover and disconnect the battery ground cable.	5. Restart the engine and allow to idle for approximately two minutes (this will allow the ECM to learn the idle values).		
6. If required, disconnect the battery positive cable.	6. Apply and hold the brake pedal, select drive and allow the engine to idle for a further two minutes.		
	7. Drive the vehicle for approximately five miles/eight kilometres of varied driving to enable the ECM to complete it's learning strategy.		
	8. Reset the audio unit and climate control assembly to original customer settings.		
	9. Reset the door window motors. For additional information, refer to: Door Window Motor Initialization (501-11 Glass, Frames and Mechanisms, General Procedures).		

## Torque Specifications

DESCRIPTION		LB-FT	LB-IN
Battery positive cable terminal retaining nut	6	4	-
Battery negative cable retaining nut		4	-
Battery clamp bolts	25	18	-